

Closed road use - cold tire pressures (high performance tires with 20 inch wheel rims only)

NOTICE

High performance tires have less tread depth and different performance properties to those supplied with other Jaguar vehicles.

NOTICE

High performance tires are designed to enhance vehicle performance in dry conditions. Vehicle stability is reduced in wet conditions, increasing the risk of an accident (for example, aquaplaning). Reduce speed when driving on wet surfaces.

Closed road use - cold tire pressures	
Vehicle position	Tire pressures
Front axle	*32 psi (2.2 bar, 220 kPa)
Rear axle	*29 psi (2.0 bar, 200 kPa)

*These lower cold tire pressures will compensate for a pressure increase due to a temperature increase during continuous high speed driving on closed roads.

Note: The tire pressures specified above, for closed road use on high performance tires, may trigger the tire pressure warning message. If this occurs then the vehicle user must satisfy themselves that the tires are adequately inflated for the conditions of use.

NOTICE

Make sure the high performance tire pressures are returned to the public road use-cold tire pressures before returning the vehicle to public road use.

TIRE VALVES

Keep the valve caps screwed down firmly, to prevent water or dirt from entering the valve. Check the valves for leaks when checking the tire pressures.

PUNCTURED TIRES

⚠ WARNING

Do not drive the vehicle with a punctured tire. Even if the punctured tire has not deflated, it is unsafe to use, as the tire may deflate suddenly at any time, potentially resulting in loss of control and an accident.

RUN FLAT TIRES

Run flat tires can be identified by the wording 'RunOnFlat' on the sidewall. The tire construction utilises a specially reinforced sidewall, which allows the vehicle to be driven at restricted speeds, up to a maximum of 50 mph (80 km/h) , even when the tire is depressurized.

Run flat tires can only be fitted to special rims, constructed for run flat tire use. A Tire Pressure Monitoring System (TPMS) is mandatory when the vehicle is fitted with run flat tires. See **201, TIRE PRESSURE MONITORING SYSTEM.**